

TABLE 8.—MEASUREMENTS (IN MM) OF LIMB ELEMENTS OF *Kraglievichia* FROM VARIOUS FLORIDA LOCALITIES.

Humerus	UF 10432 (right) Santa Fe I	UF 9354 (right) Santa Fe I
Greatest anteroposterior diameter of shaft	28.8	
Lateral width of shaft at same point	19.5	
Lateral width, distal end	60.2	54.2
Greatest width of distal articular surface	37.8	36.8
Ulna	UF 10449 (left) Santa Fe I	UF 17474 (right) Haile XV A
Total length	116.5	
Lateral width, proximal end	17.6	
Lateral width, distal end	10.4	
Lateral width at semilunar notch	20.5	25.1
Anteroposterior width at semilunar notch	23.4	31.8
Radius		UF 10830 (right) Santa Fe I
Total length		105.2
Transverse width, proximal end		24.5
Anteroposterior width, proximal end		13.3
Transverse width, distal end		23.1
Anteroposterior width, distal end		20.6
Femur		UF 17476 (left) Haile XII B
Lateral width, proximal end		55.3
Anteroposterior width, proximal end		34.2
Lateral width of shaft at third trochanter		38.8
Anteroposterior width of shaft at same point		16.5
Calcaneum		UF 17473 (left) Santa Fe II
Total length		64.1
Width of articular facets for astragalus		24.5
Depth of facet for cuboid		14.9
Width of facet for cuboid		10.6
Navicular	UF 17568 (right) Haile XV A	UF 17569 (right) Haile XV A
Greatest lateral width	37.3	33.6
Greatest anteroposterior distance	22.6	18.3
Greatest depth	30.6	26.6
Metatarsal II		UF 10902 (left) Haile XV
Total length		30.8
Width, proximal end		11.3
Depth, proximal end		13.6
Width, distal end (articular surface)		12.3
Depth, distal end (articular surface)		10.2